START 13:05



9103737B

STATE OF WASHINGTON

DEPARTMENT OF ECOLOGY

Mail Stop PV-11 • Olympia, Washington 98504-8711 • (206) 459-6000

August 9, 1991



Mr. Steven H. Wisness Hanford Project Manager U.S. Department of Energy P.O. Box 550 Richland, Washington 99352

Re: Notice of Deficiency (NOD) for the PUREX Storage Tunnels
Dangerous Waste Permit Application NOD Response Table

Dear Mr. Wisness:

* IL \$

(^

This letter transmits Ecology's comments on the PUREX Storage Tunnels Dangerous Waste Part B Permit Application NOD Response Table of May 6, 1991. The response table and permit application were reviewed for compliance with final facility status standards in the state Dangerous Waste Regulations (Chapter 173-303 WAC).

I am requesting that USDOE-RL/WHC respond to these comments with a revised and certified Part B Permit Application. This should be submitted no later than October 9, 1991. Should you have questions or concerns regarding this notice, please contact Ms. Megan Lerchen at (206) 438-3089.

for (Timothy L. Nord

Hanford Project Manager

Enclosure

cc:

Paul Day - EPA, Richland Dan Duncan - EPA, Seattle

Tim Veneziano - AR

Dave Nylander - Ecology, Kennewick



13:05

C

∵ : ∵:

シ

DEPARTMENT OF ECOLOGY NOTICE OF DEFICIENCY FOR THE PUREX STORAGE TUNNELS DANGEROUS WASTE PERMIT APPLICATION DATED MAY 1991 August 9, 1991

The USDOE-RL/WHC responses for the following numbers are accepted:

1	2	7	8	9	10	11	1.2	13	15	16
		19								

The USDOE-RL/WHC responses for the following numbers are conditionally accepted pending our review of the revised permit application:

3	4	5	6	20	24	25	26	28	29	31
	37									

The USDOE-RL/WHC responses for the following numbers are not accepted and must be revised in accordance with the requirements stated below:

14 21 22 23 27 30 32

4. <u>Comment</u>: USDOE-RL/WHC states, "Ecology will be notified of future increases or decreases in the number of railcars stored in the tunnels via the TSD facility annual dangerous waste report issued per WAC 173-303-390(2)." This statement is not part of the proposed revised text.

Requirement: This statement must be incorporated in the revised text.

14. <u>Comment</u>: Heavy equipment and cranes would be used in the event that fire causes the tunnel(s) to collapse.

<u>Requirement</u>: Describe the time frame in which this equipment would be employed. Discuss the effect this eventuality would have on the waste retrieval plans for closure.

21. Comment: The proposed revised text discusses meeting the closure performance standards by removal or decontamination of dangerous waste or waste residue to background or regulatory thresholds. If these levels are not attainable, then health-based, MTCA derived, standards will be used. This discussion does not include the requirement that non-attainment of the standards stipulated in WAC 173-303-610(2)(b) will necessitate compliance with the post-closure requirements stipulated in WAC 173-303-610(7) through -(11).

The proposed text also states that samples will be obtained from the gravel and soil materials of the tunnel floors but no sampling method is given. The method for obtaining these samples must be included in this plan.

The paragraph on the background determination must be expanded to a meaningful level; it is too vague for unsubiguous interpretation.

Requirement: Rovise the text to correct the shortcomings outlined in the above comment.

PUREX Tunnels NOD August 2, 1991

 \sim

~,

7.3

Ţ.,

22. Comment: The proposed text states, "Closure of Tunnel Number 1 would be performed in accordance with the established closure plan."

Requirement: The closure plan must allow for partial closure of the PUREX Tunnels.

- Comment: The revised text does not appear to be related to the comment. 23. However, the text raises the following questions:
 - Does the projected volume for Tunnel Number 2 include the volume currently in Tunnel Number 1?
 - 2) Will future storage procedures require removal or treatment for any of the dangerous waste constituents (e.g., mercury)?

The section on permit modifications should be revised as Requirement: proposed. The above questions must also be answered.

27. Comment: Closure cost estimates will be provided as part of the annual report required by WAC 173-303-390. The proposed text does not reference the citation.

Requirement: Revise the text to state, "... in an annual report submitted to Ecology in accordance with WAC 173-303-390."

30. Comment: Revised text is proposed which further describes the procedures referred to in the emergency plan. This text remains inadequate.

Requirement: The emergency plan references a number of documents for procedures that are to be used in implementing the emergency plan. The referenced procedures must also be presented in tabular form detailing, at a minimum, the following:

- · Emergency type,
- Procedure document number,
- · Procedure document title,
- Applicable page, section, or chapter reference, and
- · Procedure manual location.
- 32. Comment: Document number WHC-IF-0603 is described as applicable only to non-hazardous units.

This should be made clear on the form or within the Requirement: descriptive text.

36. Comment: The comment discusses the use of MSDS's as they apply to spill reporting. Although the text revision (removal of the MSDS from the application) will remove this problem from the permit application, USDOE-RL/WHC should note that sole reliance on a manufacturer's MSDS to determine Ecology notification is not advisable.

CORRESPONDENCE DISTRIBUTION COVERSHEET

Author

Addressee

Correspondence No. Incoming:

T. L. Nord, Ecology

S. H. Wisness, RL

9103737B

Subject: Notice of Deficiency (NOD) for the PUREX Storage Tunnels
Dangerous Waste Permit Application NOD Response Table

INTERNAL DISTRIBUTION

Approval	Date	Name	Location	w/att
		Correspondence Control	A3-01	X
		J. R. Bellomy	H4-57	χ
		R. J. Bliss	B3-06	Х
		R. V. Bowersock	S6-19	Х
		R. C. Bowman	H4-57	χ
		D. G. Farwick	H4-16	Х
		C. J. Geier	B2-19	χ
		D. G. Harlow	S6-17	χ
		G. J. LeBaron	S6-19	Х
		R. E. Lerch (Assignee)	B2-35	Х
		P. J. Mackey	B3-15	Χ
		J. C. Midgett	S6-15	Х
		L. L. Powers	B2-35	X
		S. M. Price	H4-57	Χ
		R. C. Roal	S6-06	Х
		EDMC	H4-22	Х
	1147	JRB LB	H4-57	X

